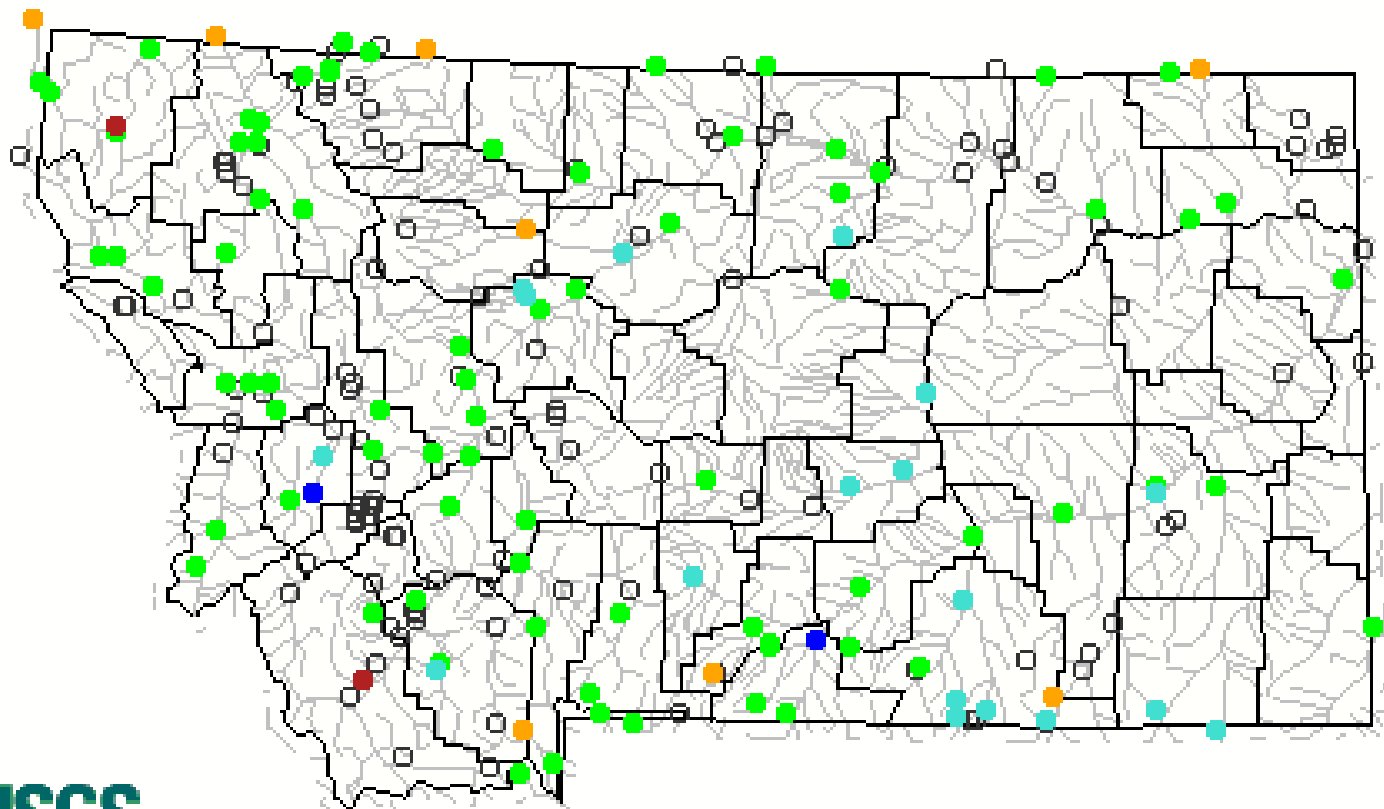


USGS Streamflows, October 2008



DAILY STREAMFLOW CONDITIONS

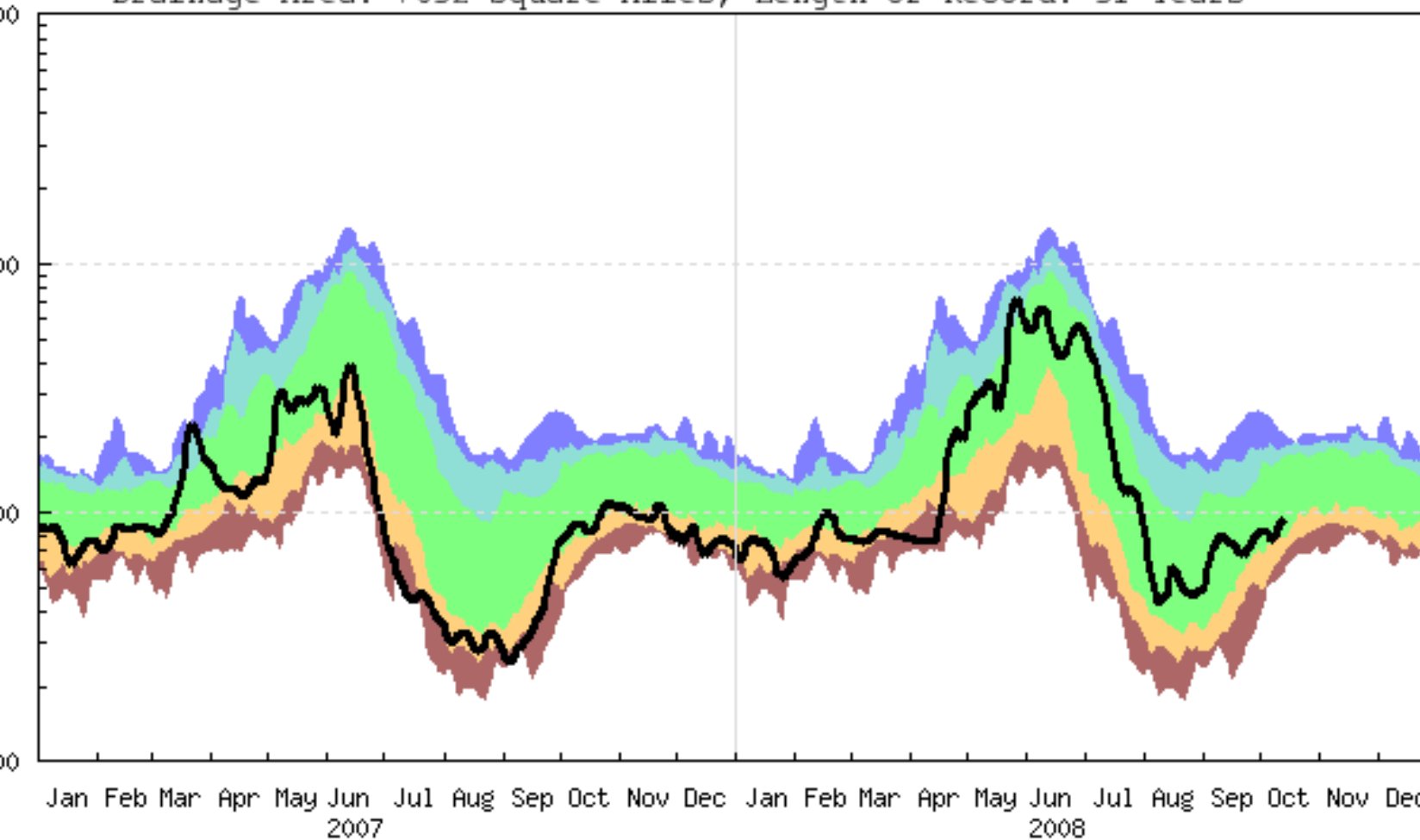
Tuesday, October 14, 2008 15:30ET



USGS

Dry Normal Wet

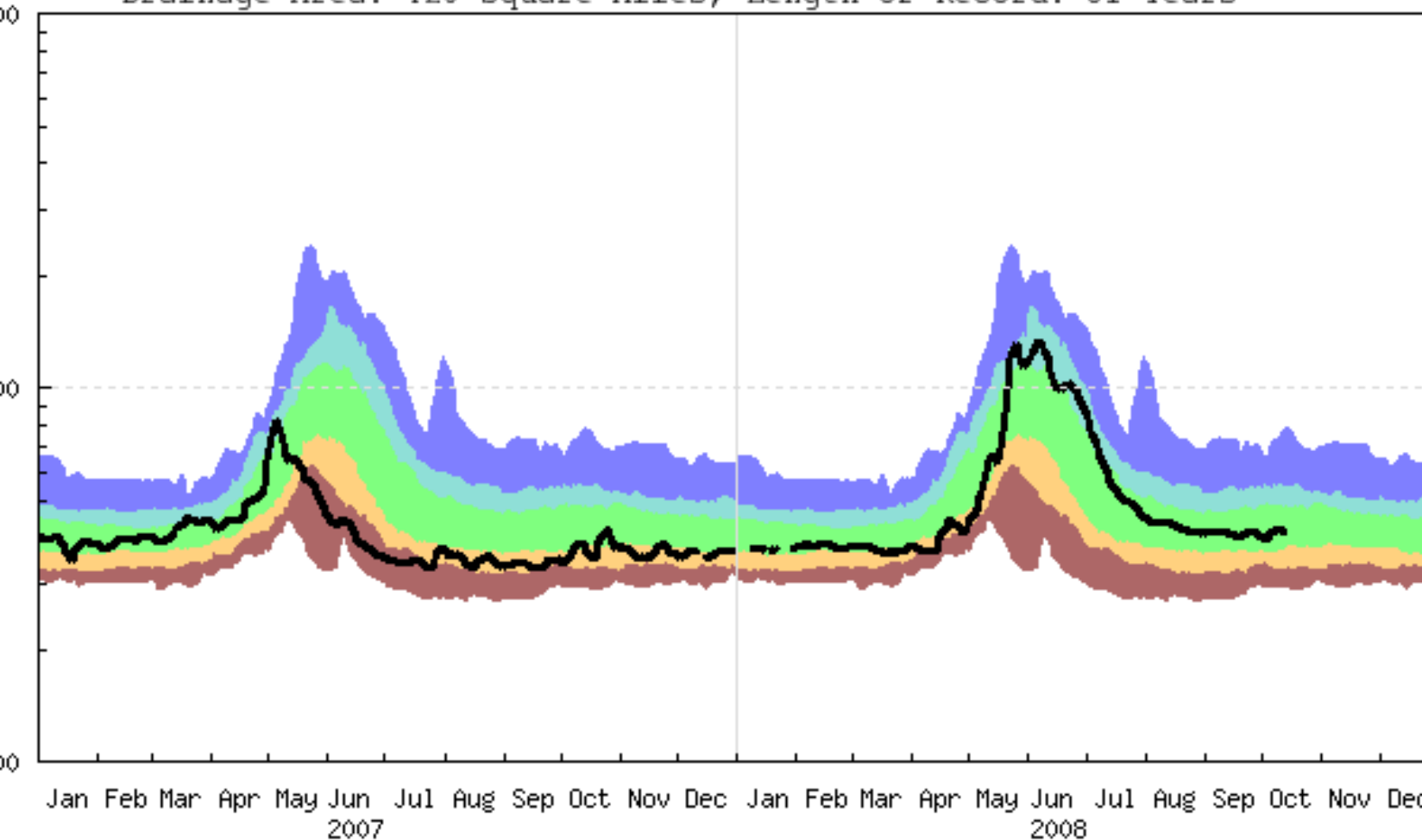
USGS 06026500 Jefferson River near Twin Bridges MT
 Drainage Area: 7632 Square Miles, Length of Record: 31 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	91st percentile highest	
10-24	25-75	76-90	91st percentile highest		

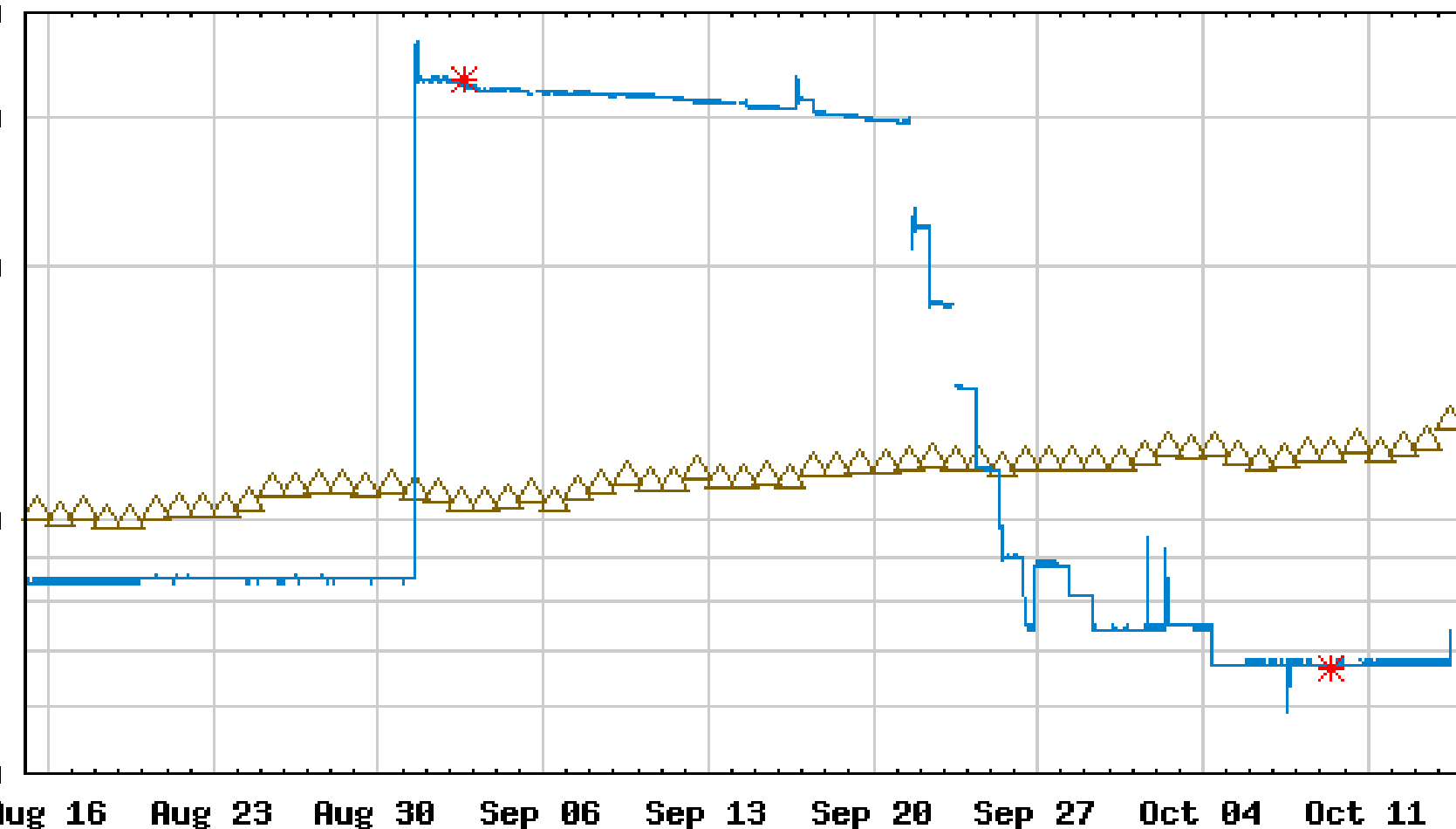
USGS 06037500 Madison River near West Yellowstone MT
 Drainage Area: 420 Square Miles, Length of Record: 81 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	91st percentile highest	
10-24	25-75	76-90	91st percentile highest		

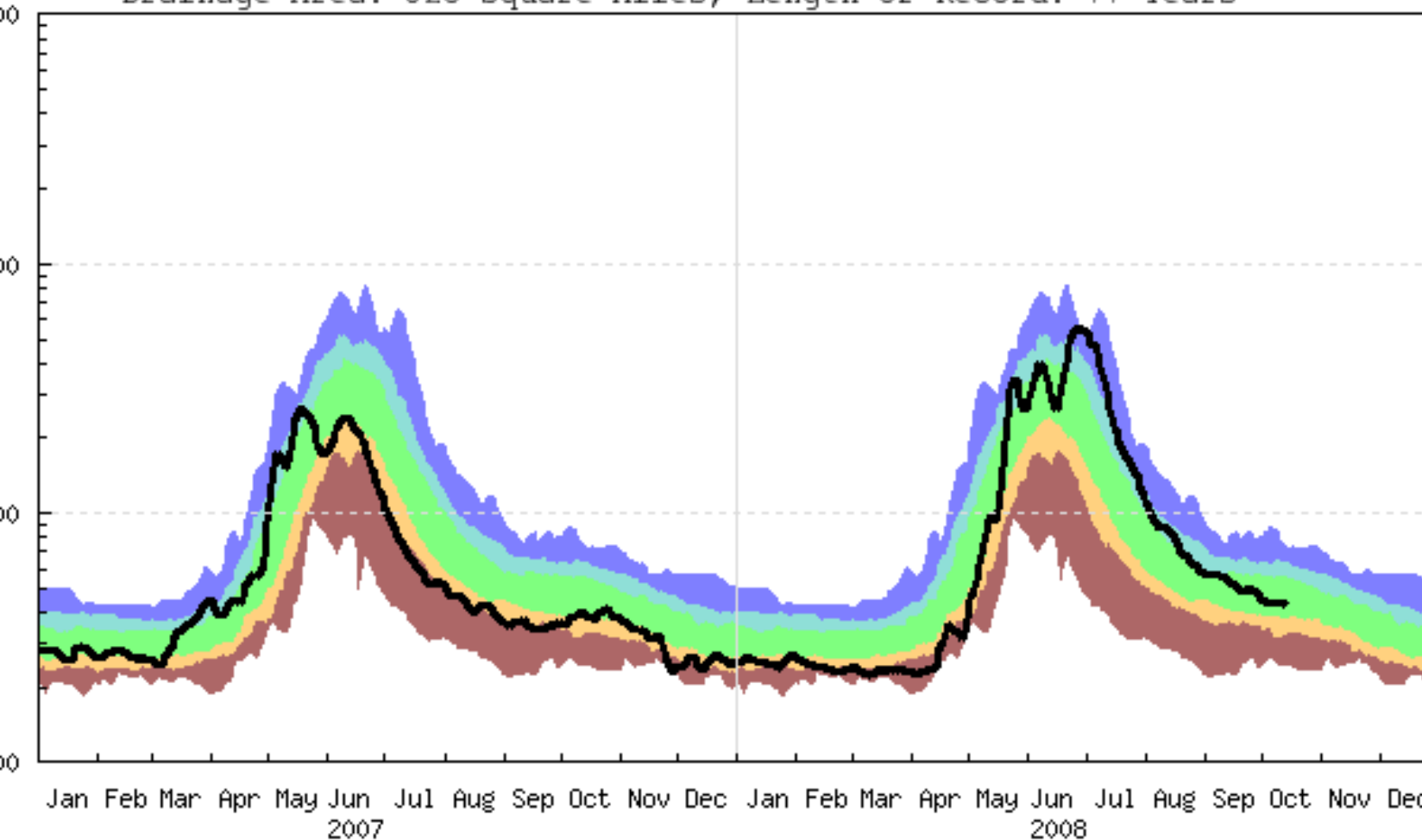
USGS 06038500 Madison River bl Hebgen Lake nr Grayling MT



---- Provisional Data Subject to Revision ----

△ Median daily statistic (69 years) * Measured discharge

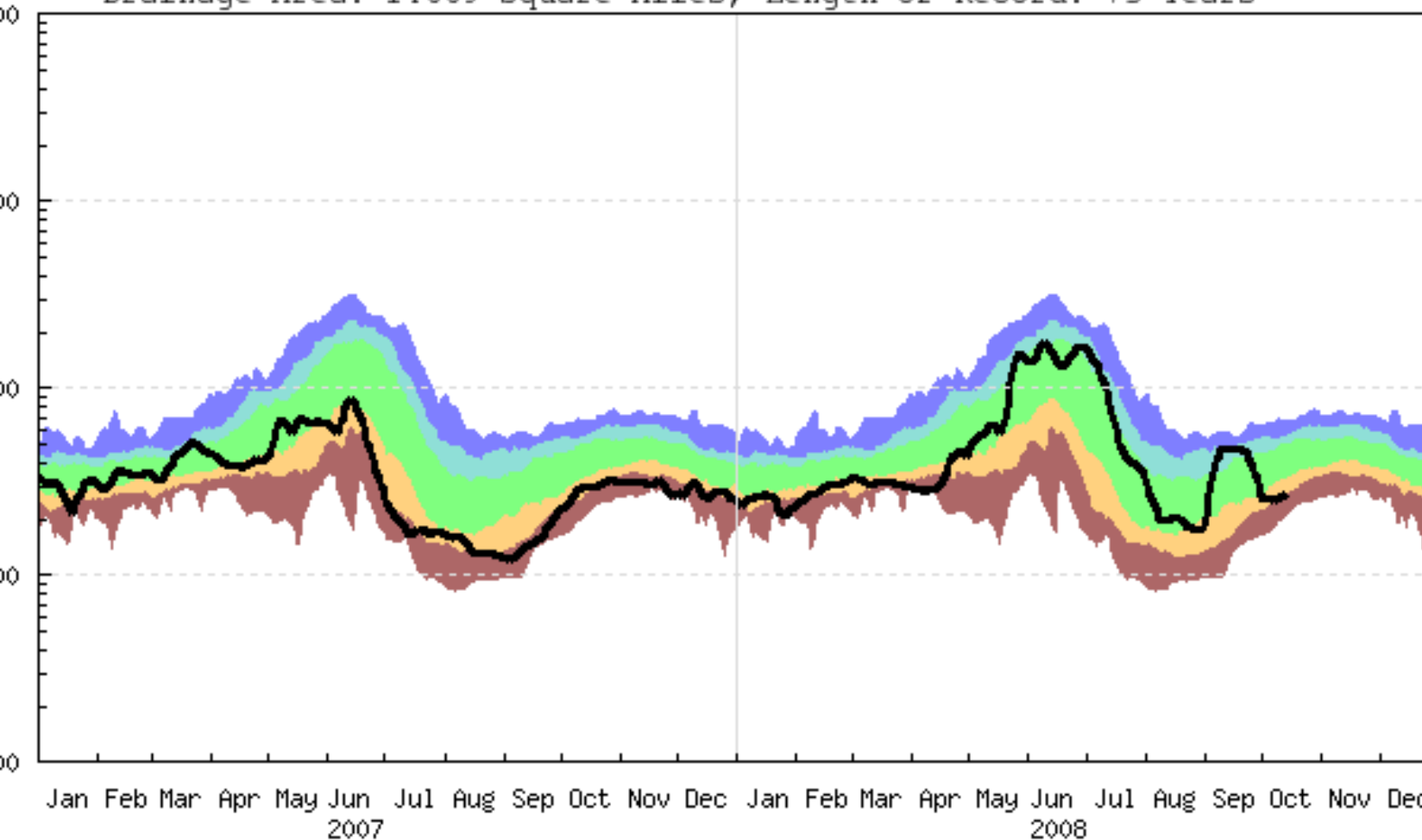
USGS 06043500 Gallatin River near Gallatin Gateway MT
 Drainage Area: 825 Square Miles, Length of Record: 77 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-25	25-75	75-90	90th percentile highest	
10-25	25-75	75-90	90th percentile highest		

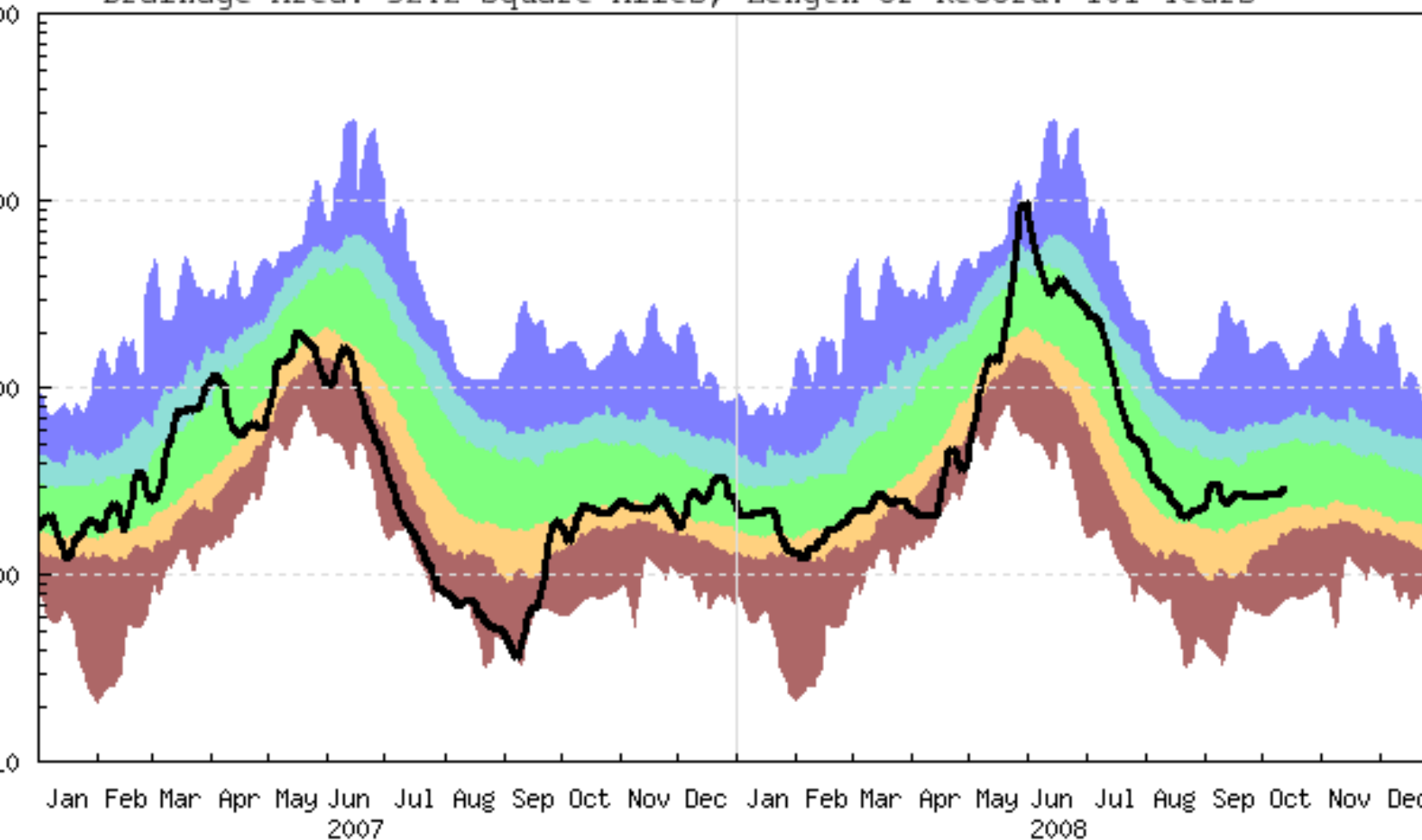
USGS 06054500 Missouri River at Toston MT
 Drainage Area: 14669 Square Miles, Length of Record: 73 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	90th percentile highest	
10-24	25-75	76-90	90-100	10-24	

USGS 06099500 Marias River near Shelby MT
 Drainage Area: 3242 Square Miles, Length of Record: 101 Years

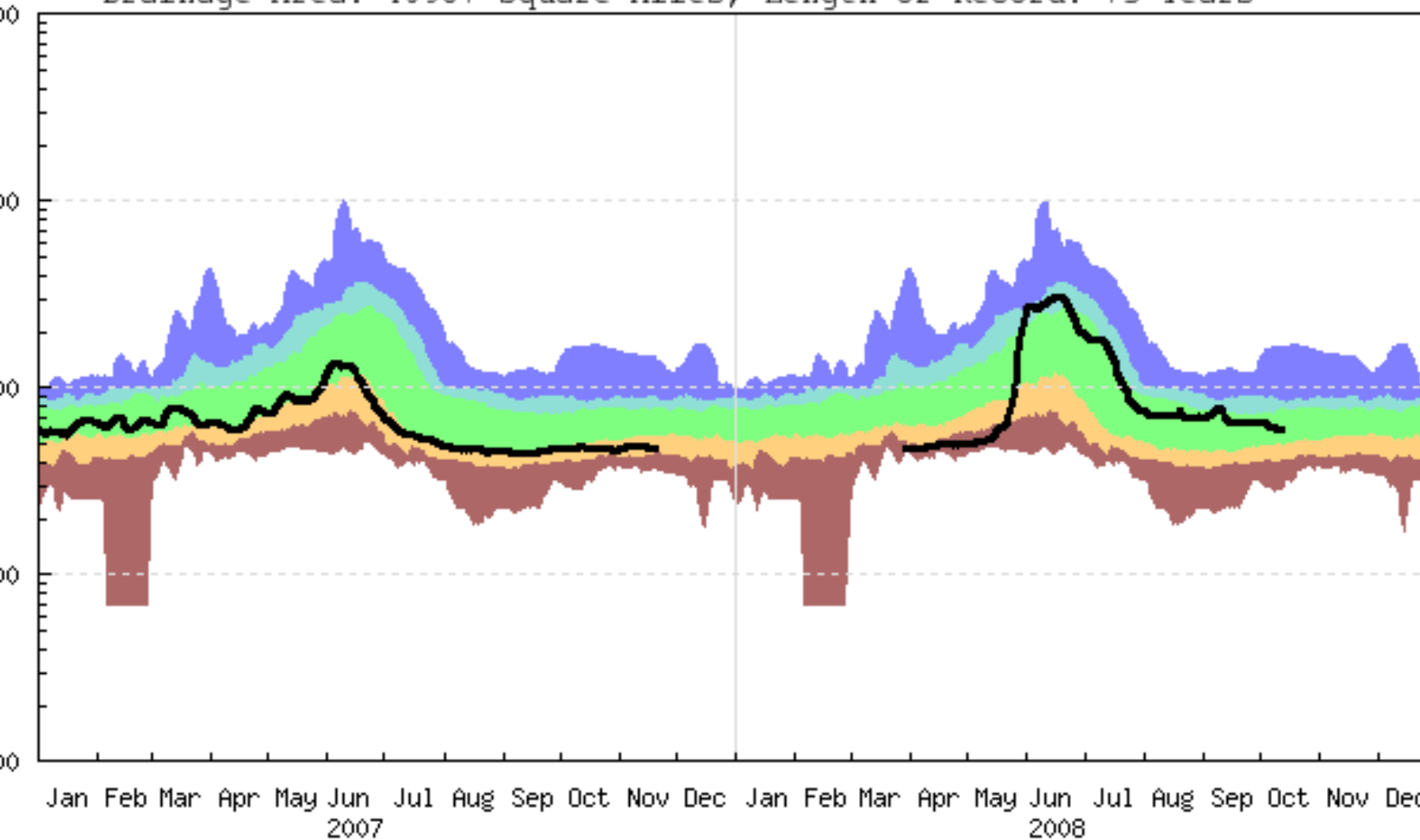


Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	90th percentile highest	
10-24	25-75	76-90	90th percentile highest		

USGS 06115200 Missouri River near Landusky MT

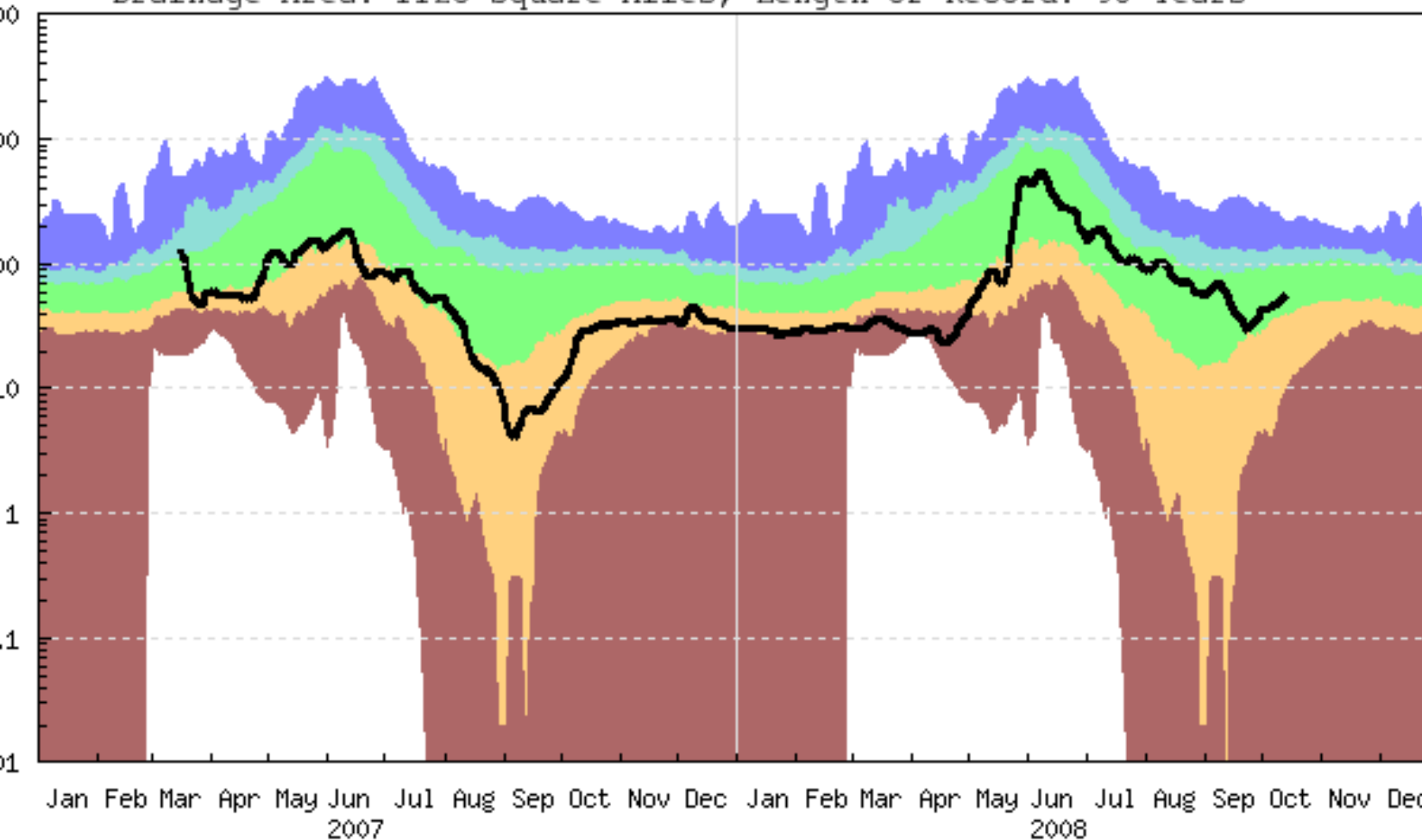
Drainage Area: 40987 Square Miles, Length of Record: 73 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-25	25-75	75-90	90th percentile and above	

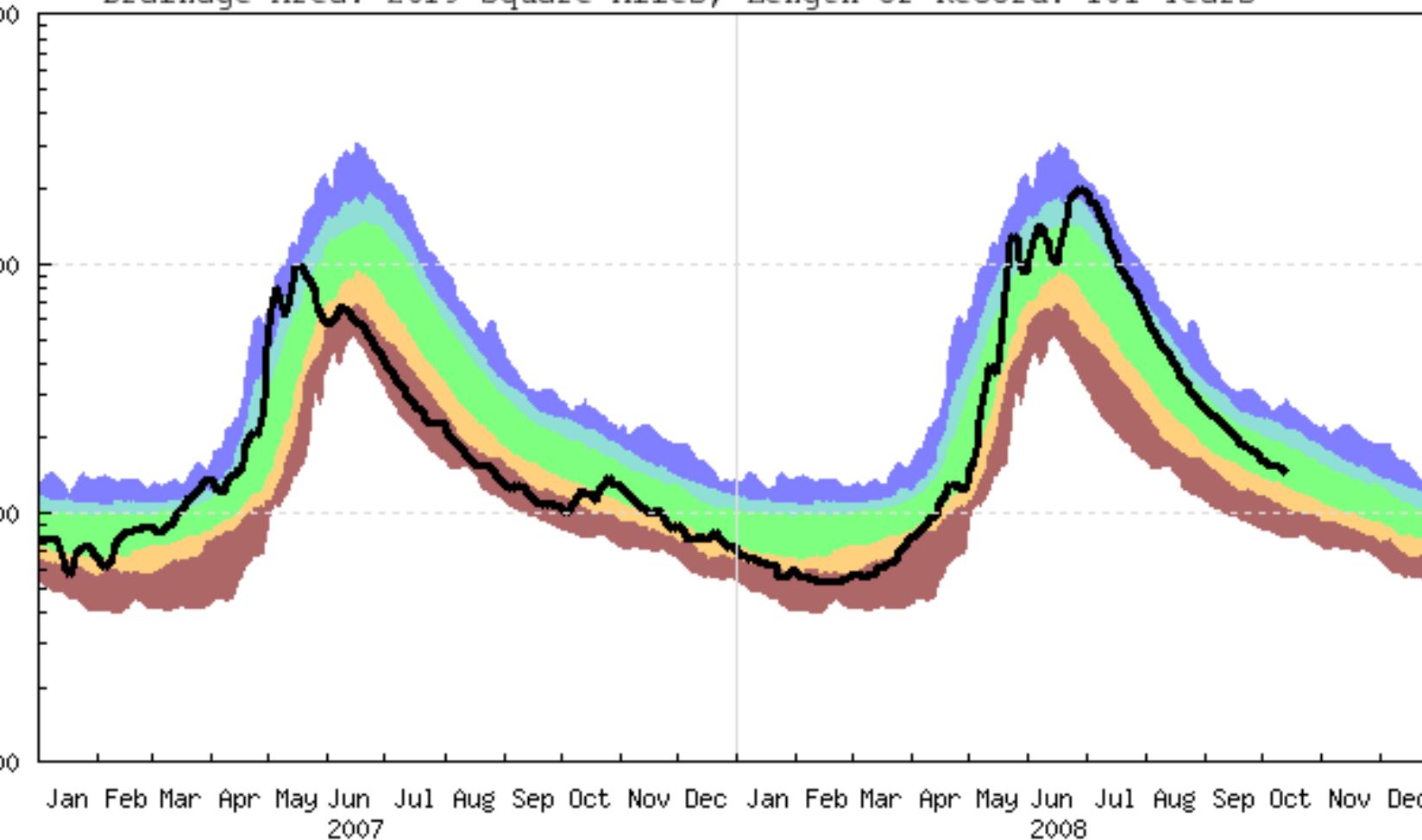
USGS 06120500 Musselshell River at Harlowton MT
 Drainage Area: 1125 Square Miles, Length of Record: 98 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-25	25-75	75-90	90th percentile and above	
0.01 - 0.1	0.1 - 1	1 - 10	10 - 100	100 - 1000	Flow

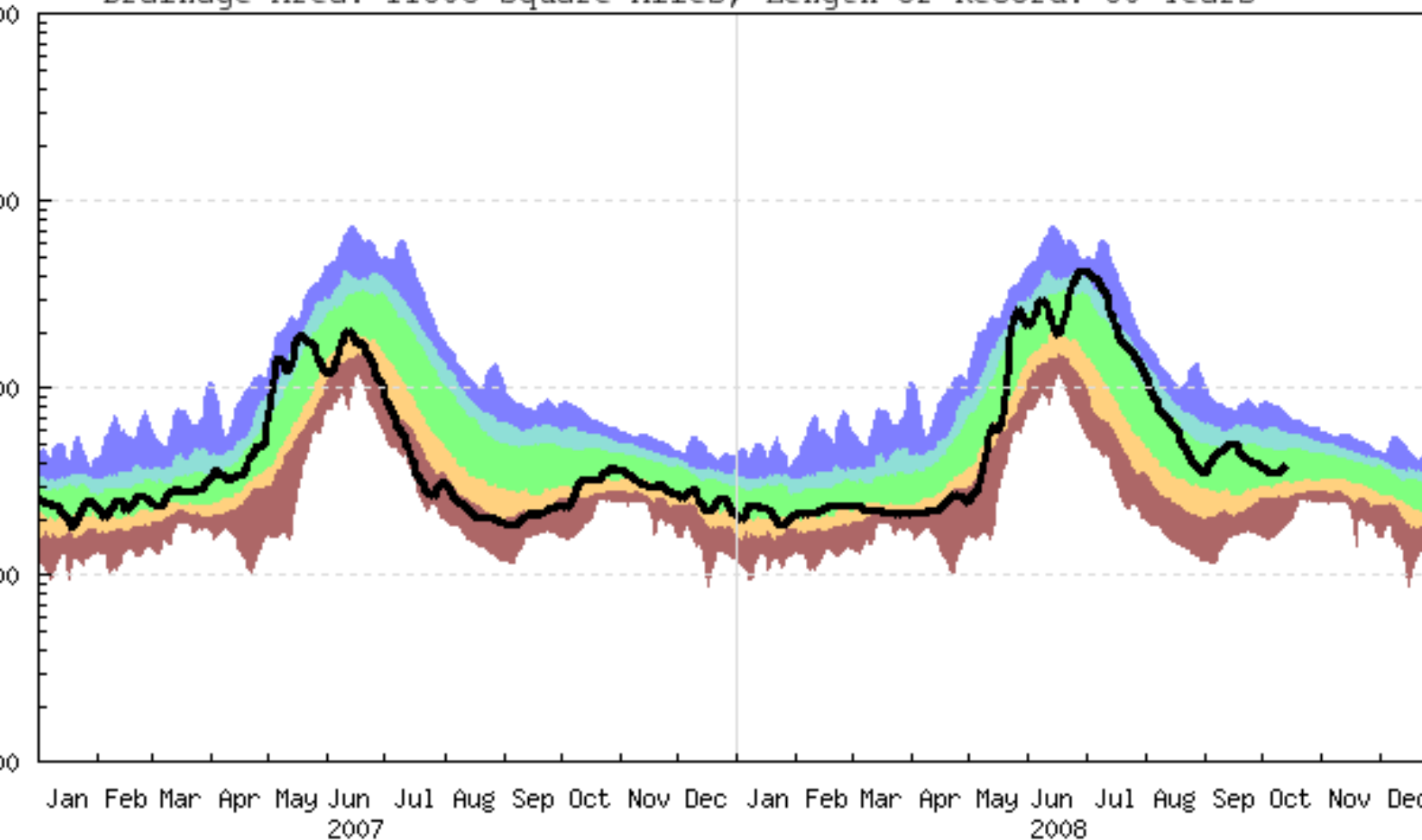
USGS 06191500 Yellowstone River at Corwin Springs MT
 Drainage Area: 2619 Square Miles, Length of Record: 101 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	75-90	90th percentile highest	
10-24	25-75	75-90	90th percentile highest		

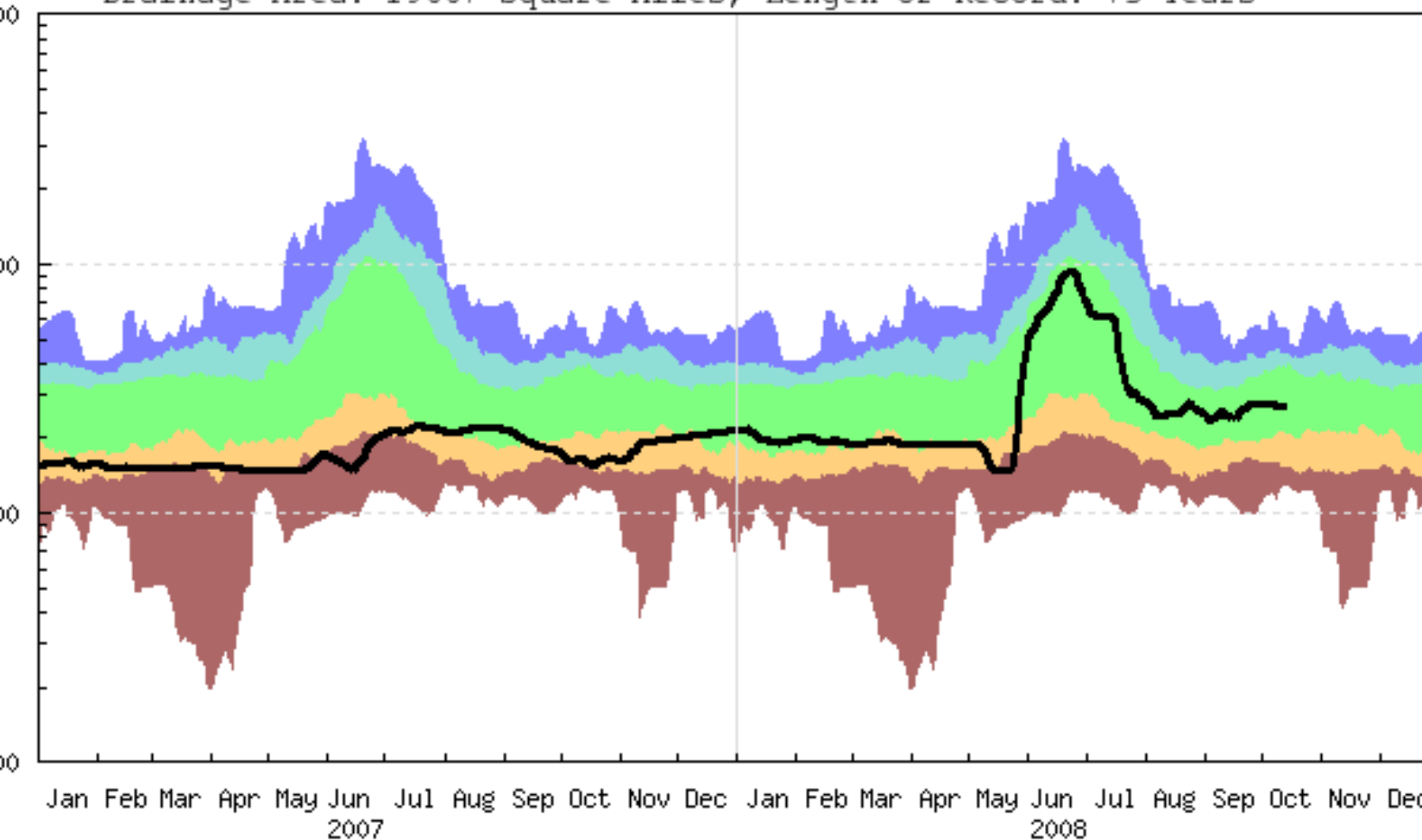
USGS 06214500 Yellowstone River at Billings MT
 Drainage Area: 11805 Square Miles, Length of Record: 80 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	75-90	90th percentile highest	
10-24	25-75	75-90	90-100	100-110	

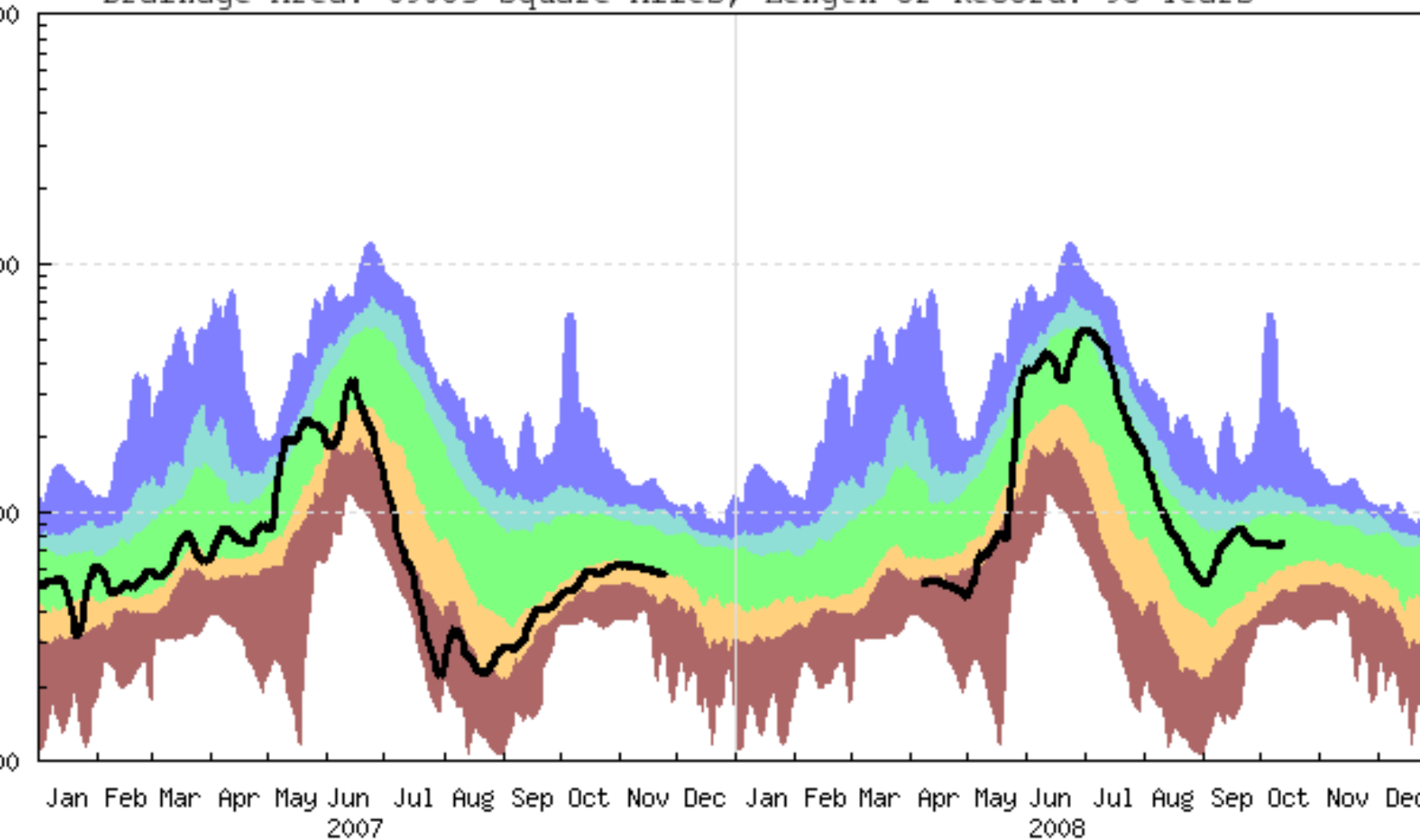
USGS 06287000 Bighorn River near St. Xavier, MT
 Drainage Area: 19667 Square Miles, Length of Record: 73 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	91st percentile and above	

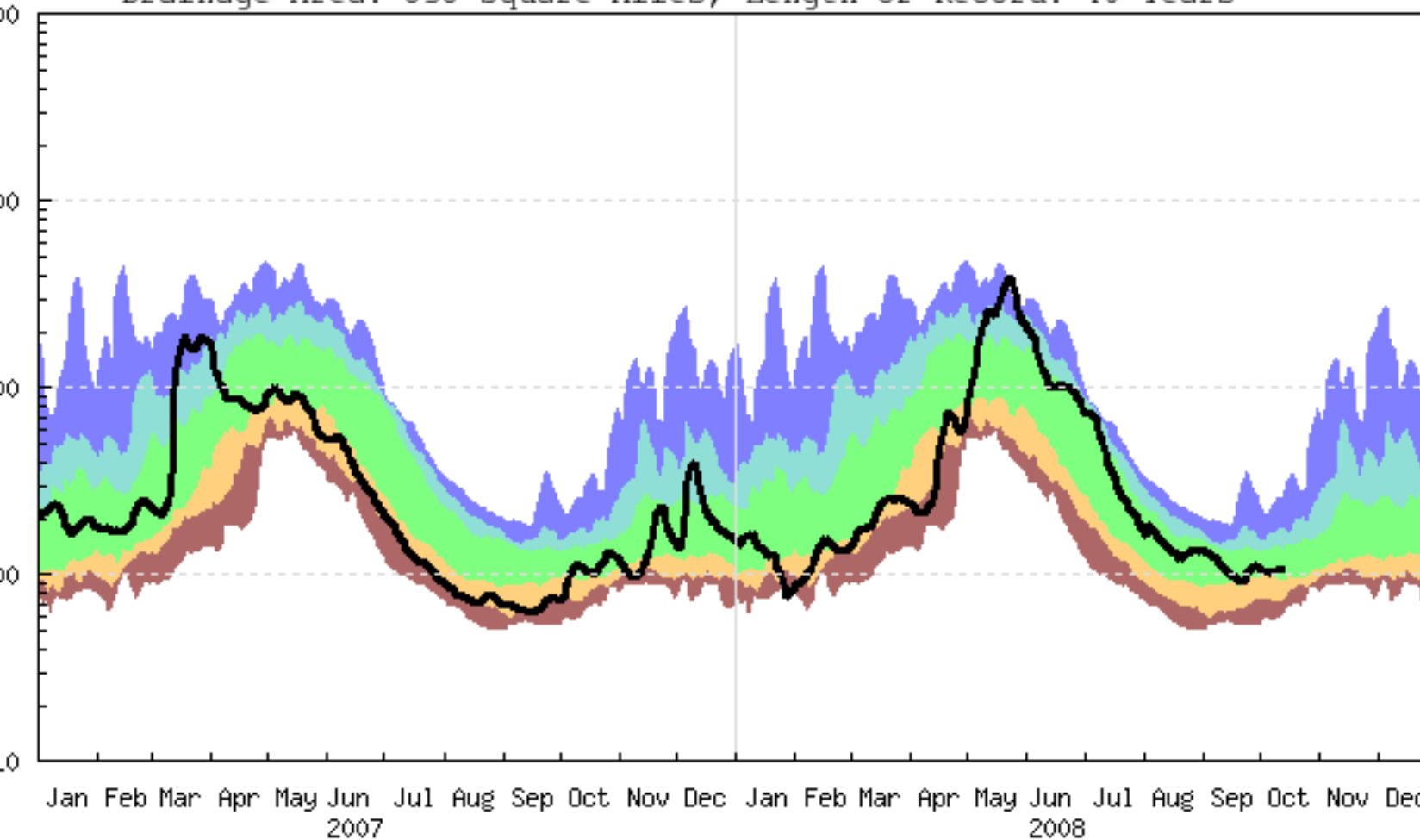
USGS 06329500 Yellowstone River near Sidney MT
 Drainage Area: 69083 Square Miles, Length of Record: 95 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-25	25-75	75-90	90th percentile highest	

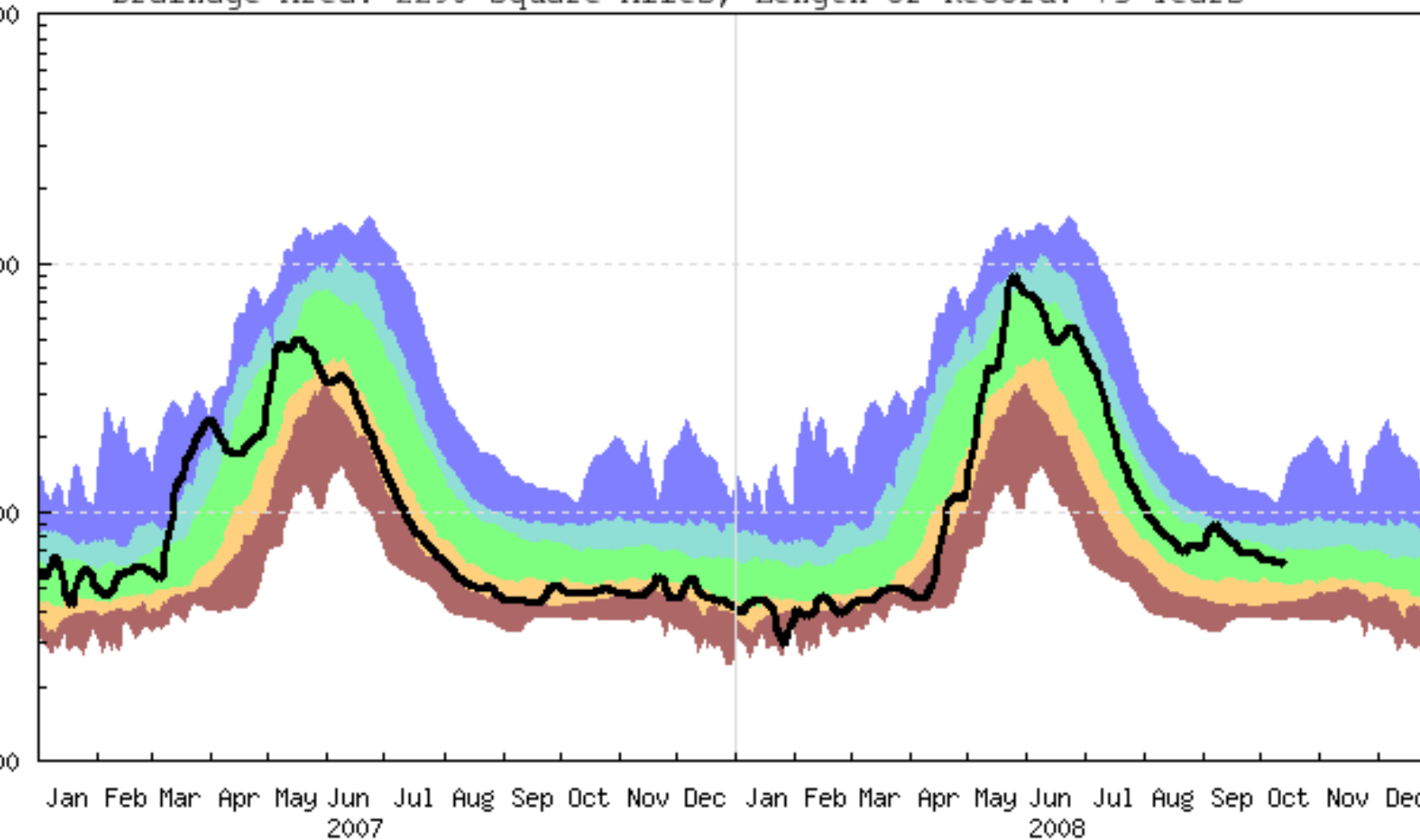
USGS 12302055 Fisher River near Libby MT
 Drainage Area: 838 Square Miles, Length of Record: 40 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-25	25-75	75-90	90th percentile highest	
10-11-1	10-11-1	10-11-1	10-11-1	10-11-1	

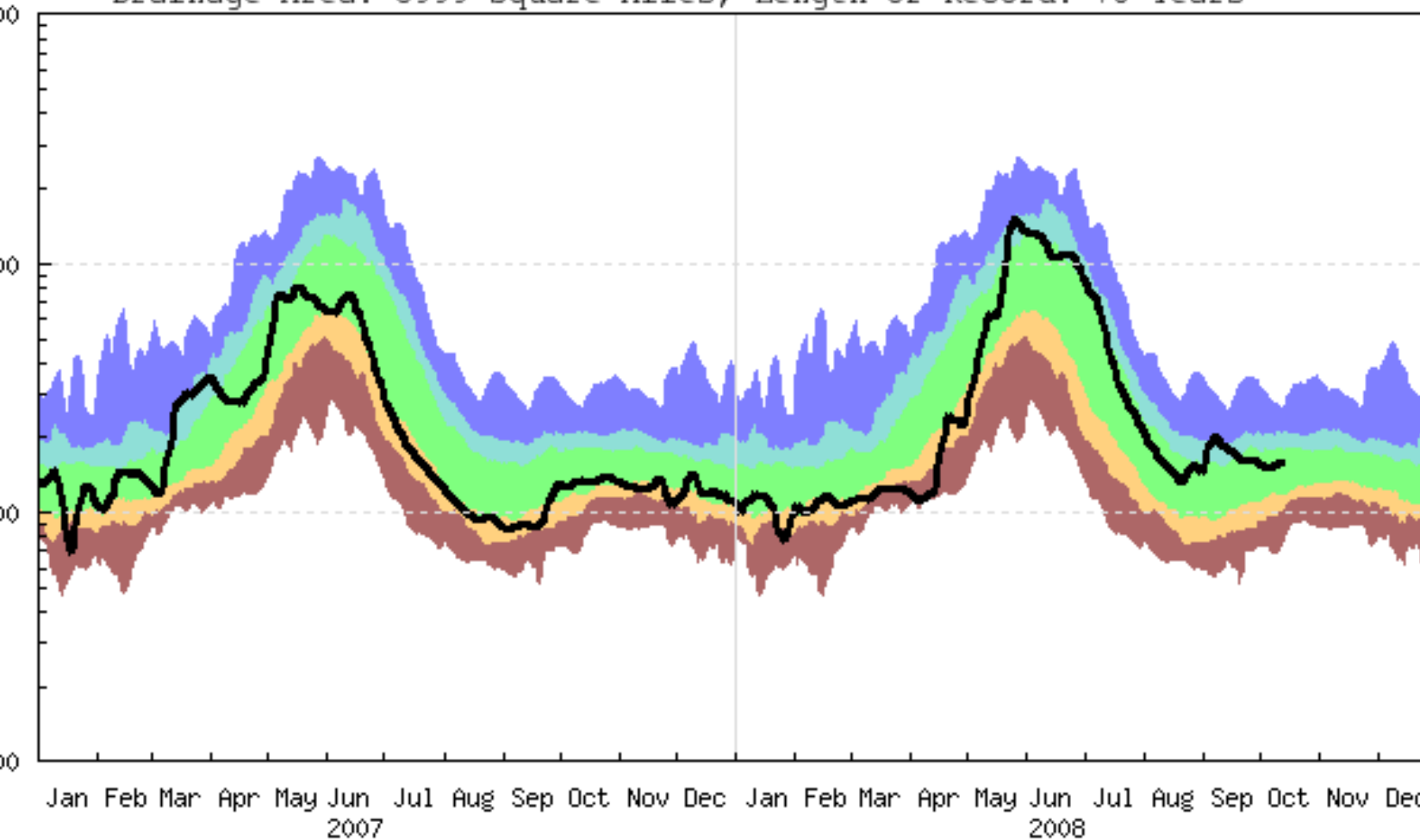
USGS 12340000 Blackfoot River near Bonner MT
 Drainage Area: 2290 Square Miles, Length of Record: 73 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	91st percentile highest	
10-24	25-75	76-90	91-100		

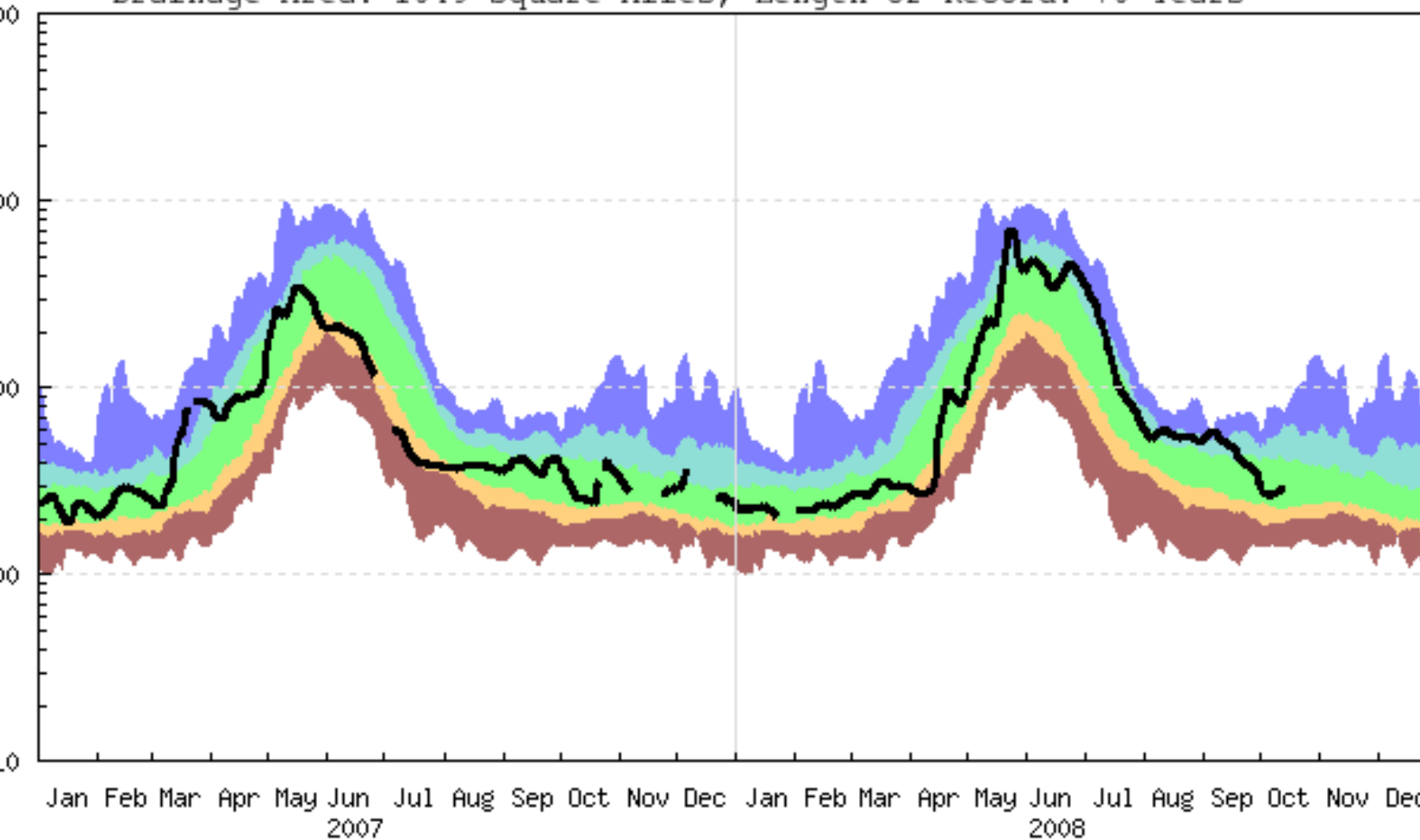
USGS 12340500 Clark Fork above Missoula MT
 Drainage Area: 5999 Square Miles, Length of Record: 78 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	90th percentile highest	
10-24	25-75	76-90	90th percentile highest		

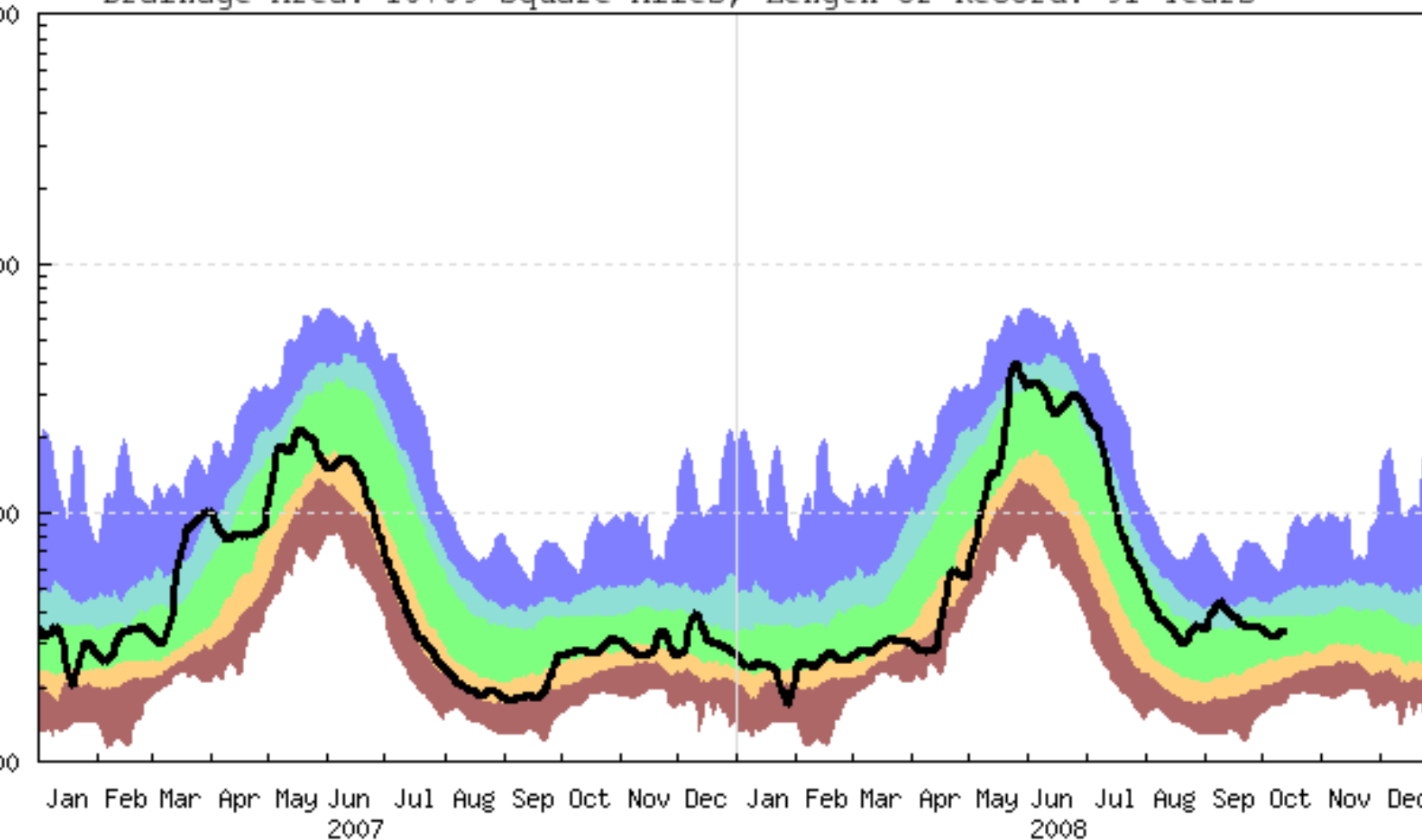
USGS 12344000 Bitterroot River near Darby MT
 Drainage Area: 1049 Square Miles, Length of Record: 70 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-25	25-75	75-90	90th percentile highest	
10-25	25-75	75-90	90th percentile highest		

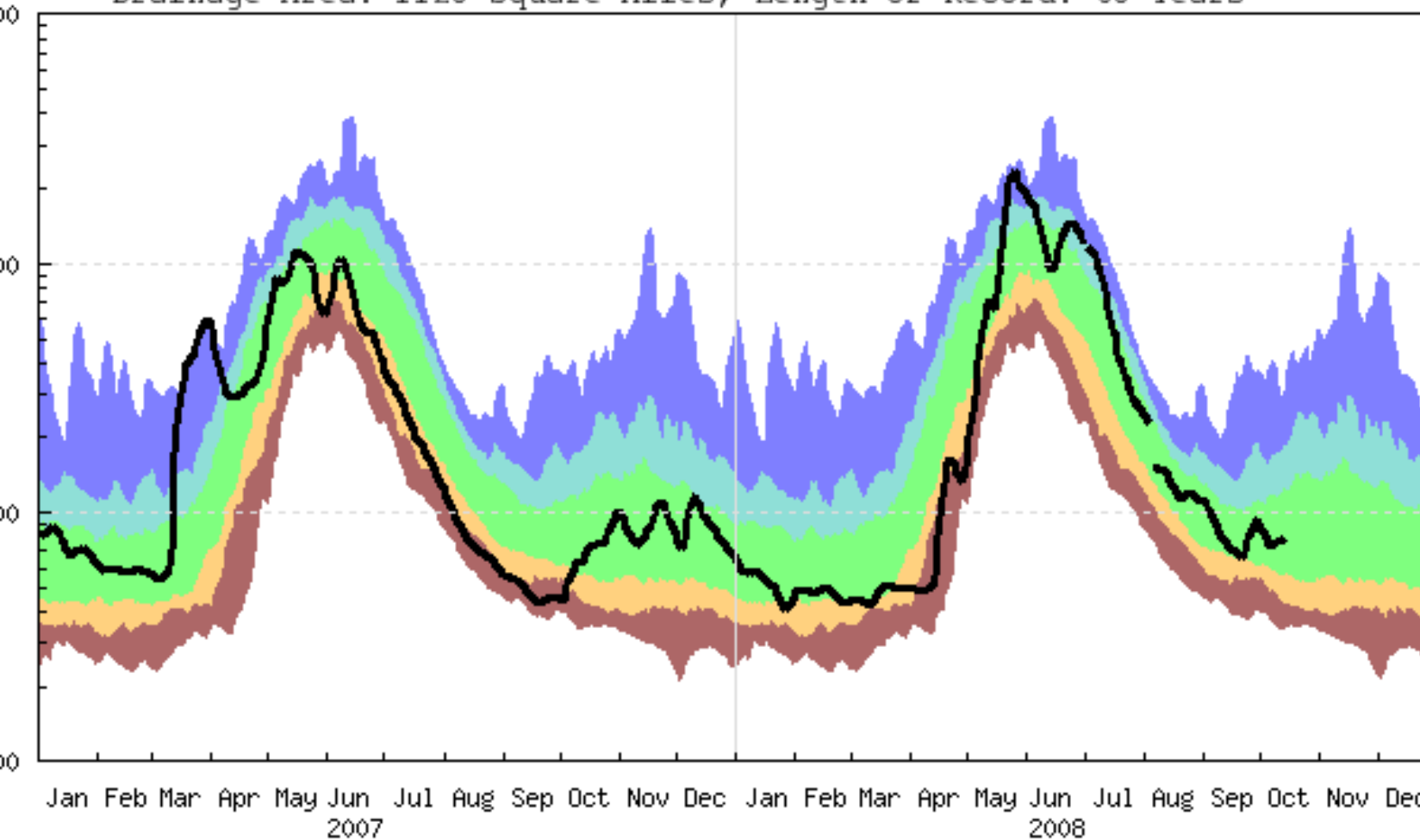
USGS 12354500 Clark Fork at St. Regis MT
 Drainage Area: 10709 Square Miles, Length of Record: 91 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest, 10th percentile	10-24	25-75	76-90	90th percentile highest	
10-24	25-75	76-90	90th percentile highest		

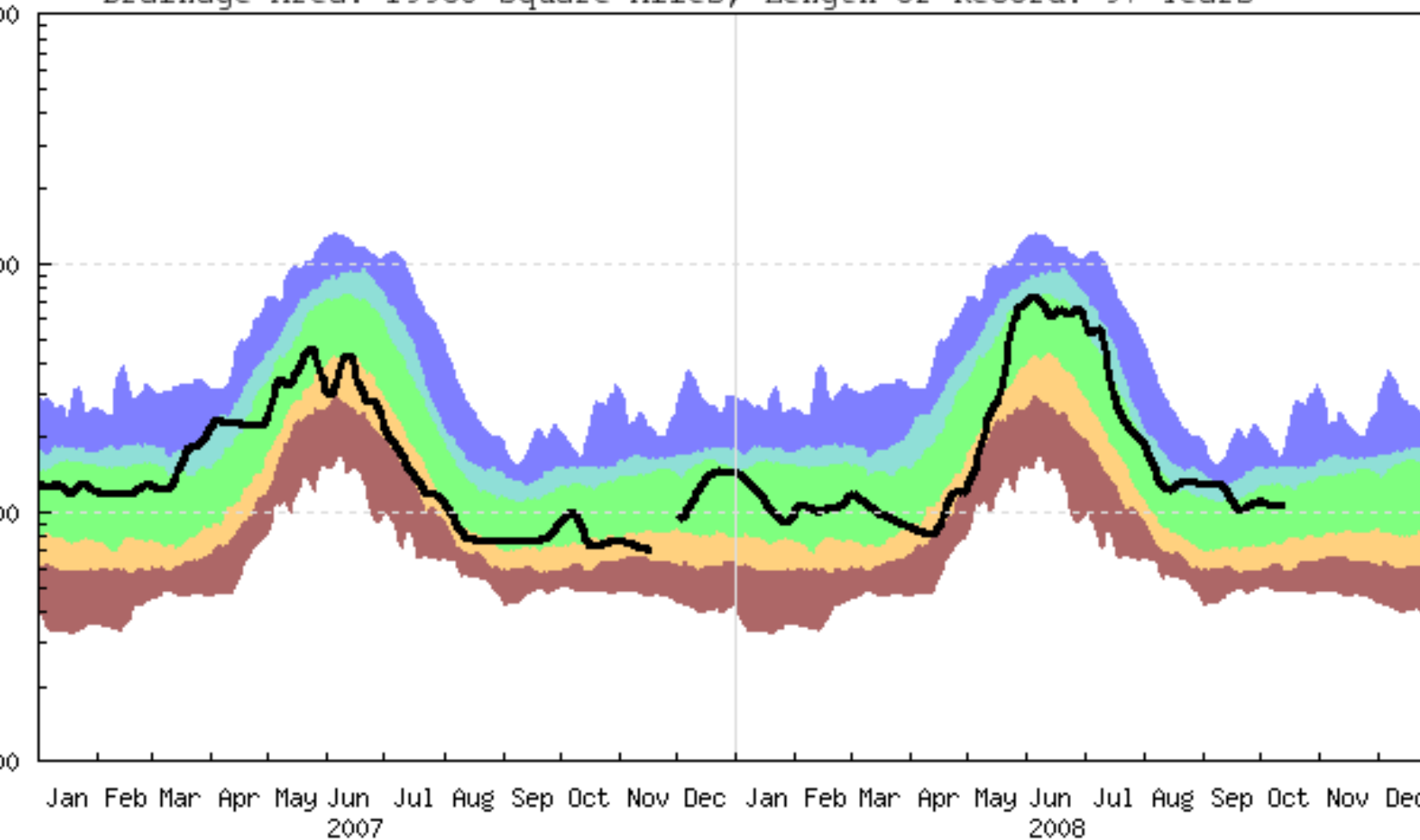
USGS 12358500 M F Flathead River near West Glacier MT
 Drainage Area: 1128 Square Miles, Length of Record: 68 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	90th percentile highest	

USGS 12389000 Clark Fork near Plains MT
 Drainage Area: 19958 Square Miles, Length of Record: 97 Years



Last updated: 2008-10-14

Explanation - Percentile classes					Flow
lowest 10th percentile	10-24	25-75	76-90	90th percentile highest	
10-24	25-75	76-90	90-100		



USGS Home Page: <http://usgs.gov>

NwisWeb: <http://water.usgs.gov/mt/nwis>

Access to streamflow (realtime and historical), water quality,
and ground water information.

Montana District Home Page: <http://mt.usgs.gov>

Montana Current Streamflow Conditions